IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.18.0

Release notes



Second Edition (February 2022)

This edition applies to IBM[®] Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.18.0 and to all subsequent releases and modifications until otherwise indicated in a newer publication. Newer document editions may be issued for the same product version in order to add missing information or amend typographical errors. The edition is reset to 'First Edition' for every new product version.

[©] Copyright International Business Machines Corporation 2013, 2022.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Overview	1
What's new in 4.18.0	
Compatibility and requirements	5
Supported operating systems	
Supported storage systems	
Supported VMware platforms	
Required software on the host	
Change log	7
4.18.0 (December 2021)	
4.17.0 (September 2021)	
4.16.0 (August 2018)	
4.15.0 (March 2018)	
4.14.0 (September 2017)	
4.13.0 (December 2016)	
4.12.0 (June 2016)	
4.11.0 (December 2015)	
4.10.0.1 (June 2015)	
4.10.0 (June 2015)	
Known issues	11
Related information and publications	15
Getting information, help, and service	
Notices	10
Terms and conditions for product documentation	

Overview

The IBM Storage Support for Microsoft Volume Shadow Copy Service (VSS) and Virtual Disk Service (VDS) for DS8000[®] and Storwize Family storage systems is a software module that runs as a service on Microsoft Windows Server.

The module automatically creates snapshots of Windows-based applications and uses the Windows Server VSS framework for its management interface. The snapshot data is stored and maintained on integrated DS8000 and Storwize Family storage systems.

You can download the IBM Storage Support for Microsoft VSS and VDS at the IBM Fix Central website.

Note: IBM Fix Central lists this product download under the name "IBM TotalStorage support for Microsoft Windows VSS".

What's new in 4.18.0

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.18.0 resolves a common security issue.

Resolved Issue

For information about the resolved issue, refer to "4.18.0 (December 2021)" on page 7.

Compatibility and requirements

This section specifies the compatibility and requirements of the IBM Storage Support for Microsoft VSS and VDS 4.18.0.

Supported operating systems

IBM Storage Support for Microsoft VSS and VDS 4.18.0 can work with the following operating systems:

Operating system	Service Pack	Architecture
Microsoft Windows Server 2008	SP2	x86, x64
Microsoft Windows Server 2008 R2	SP1	x64
Microsoft Windows Server 2012	None	x64
Microsoft Windows Server 2012 R2	None	x64
Microsoft Windows Server 2016	None	x64
Microsoft Windows Server 2019	None	x64
Microsoft Windows Server 2022	None	x64

Note: Only NTFS volumes are supported.

Supported storage systems

IBM Storage Support for Microsoft VSS and VDS supports the following storage systems.

IBM storage system	Microcode version
IBM DS8880	8.0, 8.1, 8.2, 8.3.x, 8.4.0
IBM SAN Volume Controller	7.8.x, 8.2.1, 8.3.x, 8.4.x, 8.5.0.0
	Note: SAN Volume Controller 8.5.0.0 only supports model SV3 at the time of this release notes publication. For the latest support, see the <u>Lifecycle and support matrix page</u> .
Storwize [®] V5000	7.8.x, 8.2.1, 8.3.x, 8.4.x
IBM Storwize V5100	8.4.x
IBM Storwize V5000E	8.3.1, 8.4.x
IBM Storwize V7000	7.8.x, 8.2.x, 8.3.x, 8.4.x
IBM FlashSystem [®] V9000	8.2.x, 8.3.x
IBM FlashSystem 5000	8.3.1, 8.4.x
IBM FlashSystem 5100	8.2.1, 8.3.x, 8.4.x
IBM FlashSystem 5200	8.4.0.1 or later, 8.5.0.0
IBM FlashSystem 7200	8.3.1, 8.4.x
IBM FlashSystem 7300	8.5.0.0
IBM FlashSystem 9100	8.3.x, 8.4.x

IBM storage system	Microcode version
IBM FlashSystem 9200	8.3.1, 8.4.x
IBM FlashSystem 9500	8.5.0.0

Note:

- Spectrum Virtualize family (including Storwize, FlashSystem, and SAN Volume Controller) microcode version 8.4.x includes both LTS and Non-LTS releases. For more information, see <u>IBM Spectrum</u> Virtualize FAQ for Continuous Development (CD) Release Model for software releases.
- Newer microcode versions may also be compatible. When a newer microcode version becomes available, refer to the Lifecycle and support matrix page in IBM Documentation to check whether the new microcode version is also supported.

Supported VMware platforms

IBM Storage Support for Microsoft VSS and VDS support specific VMware server platforms.

VMware platform	Version
vSphere ESXi Server	5.0, 5.1, 5.5, 6.0, 6.5, 6.7, 7.0
vCenter Server	5.0, 5.1, 5.5, 6.0, 6.5, 6.7, 7.0

Required software on the host

The software that is required for the host system is necessary for the service to run effectively.

Operating system	Service pack	Required components that must be installed manually
Windows Server 2008	Service Pack 1	Microsoft Hotfix <u>KB959476</u>
	Service Pack 2	Microsoft Hotfix KB972135
		Microsoft Hotfix <u>KB2528357</u>
	None	Microsoft Hotfix <u>KB975688</u>
		Microsoft Hotfix <u>KB2637197</u>
		Microsoft Hotfix <u>KB2661794</u>
		Microsoft Hotfix KB2528357
Windows Server 2012	None	Microsoft Hotfix <u>KB2916993</u>
		Microsoft Hotfix <u>KB2929869</u>
		Microsoft Hotfix <u>KB2913695</u>
		Microsoft Hotfix <u>KB2878635</u>
		Microsoft Hotfix <u>KB2894464</u>
		Microsoft Hotfix KB2838043
		Microsoft Hotfix KB2803748
		Microsoft Hotfix KB2770917
		Microsoft Hotfix KB976424
Windows Server 2012 R2	None	Microsoft Hotfix KB2955164
		Microsoft Hotfix KB2919355
		Microsoft Hotfix KB976424
Windows Server 2019	None	Microsoft Hotfix <u>KB4469342</u>

Change log

The following topics summarize the changes that are made in different version releases of the IBM Storage Support for Microsoft VSS and VDS.

4.18.0 (December 2021)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.18.0 introduces the following fix:

Ticket ID	Description
VPSD-258844	Fixed: Common security issue. For more information about this security issue, see <u>CVE-2021-45046</u> on the Common Vulnerabilities and Exposures (CVE) information website (cve.mitre.org).

4.17.0 (September 2021)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.17.0 added support for TLS 1.2 and following VMware platforms:

- vSphere ESXi Server: 6.7 and 7.0
- vCenter Server: 6.5, 6.7 and 7.0

4.16.0 (August 2018)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.16.0 added support for the following storage system microcode versions:

- IBM DS8880 8.3.3 and 8.4.0
- IBM SAN Volume Controller 8.1.3, 8.2.1, and 8.3.0
- IBM Storwize V5000 8.1.3, 8.2.1, and 8.3.0
- IBM Storwize V7000 8.1.3, 8.2.0, 8.2.1, and 8.3.0
- IBM Spectrum Virtualize (deployable software) 8.1.3, 8.2.1, and 8.3.0
- IBM FlashSystem V9000 8.1.3, 8.2.1, and 8.3.0
- IBM FlashSystem 9100 8.2.0, 8.2.1, and 8.3.0

Version 4.16.0 also included the following enhancement:

Ticket ID	Description
VPSD-258831	Enhancement: Support volumes in DR pool except for deduplicated volumes.

4.15.0 (March 2018)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.15.0 added support for the following storage system microcode versions:

- IBM DS8880 8.3.1
- IBM SAN Volume Controller 8.1.1 and 8.1.2
- IBM Storwize V5000 8.1.1 and 8.1.2
- IBM Storwize V7000 8.1.1 and 8.1.2
- IBM FlashSystem V9000 8.1.1 and 8.1.2

4.14.0 (September 2017)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.14.0 added support for the following storage system microcode versions:

- IBM DS8880 8.3
- IBM SAN Volume Controller 8.1
- IBM Storwize V5000 8.1
- IBM Storwize V7000 8.1
- IBM FlashSystem V9000 8.1

4.13.0 (December 2016)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.13.0 added support for the following storage system microcode versions:

- IBM DS8880 8.2
- IBM SAN Volume Controller 7.8
- IBM Storwize V3500 7.8
- IBM Storwize V3700 7.8
- IBM Storwize V5000 7.8
- IBM Storwize V7000 7.8
- IBM FlashSystem V9000 7.8

IBM Storage Support for Microsoft VSS and VDS 4.13.0 also includes the following enhancements and fix.

For information about all supported systems, see <u>"Supported storage systems" on page 5</u>. For information on VMware platforms, see <u>"Supported VMware platforms" on page 6</u>.

Ticket ID	Description
VPSD-258799	Enhancement: Improved performance when using a large number of hosts.
VPSD-258800	Enhancement: For FlashCopy [®] Manager (FCM) , the API now supports temporary read/write access to a snapshot with Dynamic Target Allocation on SVC storage.
VPSD-258801	Enhancement: For FlashCopy Manager (FCM), more meaningful root causes are provided if the API returns _com_error .
VPSD-258798	Fixed: For FlashCopy Manager (FCM), VSS VDS snapofsnap import fails if the readonly flag on the disk is yes while the disk was online.

4.12.0 (June 2016)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.12.0 included the following enhancement and fixes.

For information about all supported systems, see <u>"Supported storage systems" on page 5</u>. For information on VMware platforms, see "Supported VMware platforms" on page 6.

Ticket ID	Description	
VPSD-261146	Enhancement: A new CIM class (IBMTSSVC_ConciseVolume) was created to improve performance when locating target volumes.	
VPSD-258788	Fixed: VSS VDS failed to connect to CIM when CIM was restarted after the CIM resource limitation was reached.	

Ticket ID	Description
VPSD-258778	Fixed: VSS VDS failed to delete a snapshot if the copy progress did not start, and the background copy rate was set higher than zero.
VPSD-258782	Fixed: While a snapshot was being deleted from the ESXi RDM environment, it continued to be unmapped from the ESXi host even after the first step of removing the snapshot from the virtual machine (VM) failed. This caused the VM to not work properly.

4.11.0 (December 2015)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.11.0 included the following enhancements.

For information about all supported systems, see <u>"Supported storage systems" on page 5</u>. For information on VMware platforms, see <u>"Supported VMware platforms" on page 6</u>.

Ticket ID	Description
VPSD-258693	Enhancement: Private APIs for FlashCopy Manager (FCM) created to provide capability to manage a snapshot of a snapshot in order to perform mailbox level restores.
VPSD-258768	Enhancement: A more detailed error message was created to be returned when the command ibmvcfg set username/password fails. The new error message reads:
	The key has been successfully set.
	However, with the newly set key and other existing keys we could not connect to CIM.

4.10.0.1 (June 2015)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.10.0.1 included the following fix.

For information about all supported systems, see <u>"Supported storage systems" on page 5</u>. For information on VMware platforms, see <u>"Supported VMware platforms" on page 6</u>.

Ticket ID	Description
VPSD-258762	Fixed: For DS8000 storage systems, if a source volume had multiple target volumes, restore from one of the target volumes would fail.
	Note: This issue existed since IBM Storage Support for Microsoft VSS and VDS 4.9.0.

4.10.0 (June 2015)

IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.10.0 included the following enhancement and fixes.

For information about all supported systems, see <u>"Supported storage systems" on page 5</u>. For information on VMware platforms, see <u>"Supported VMware platforms" on page 6</u>.

Ticket ID	Description
VPSD-258692	Enhancement: Dynamic allocation of FlashCopy targets for supported versions of SAN Volume Controller and DS8000.

Ticket ID	Description
VPSD-258747	Fixed: If IBM Storage Support for Microsoft VSS and VDS is installed to a new Windows server, the password for connecting to the storage system is not correctly stored.
VPSD-258738	Fixed: The retry logic for handling VMware vSphere Web Services SDK failure may not work after several tries.

Known issues

The issues listed below apply to IBM Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service 4.18.0 or earlier versions.

Ticket ID	Description
VPSD-245364	When Microsoft Data Protection Manager (DPM) creates FlashCopy for the shared source volume, if the space-efficient volume and copy rate are zero, a cascading FlashCopy is created unexpectedly. Deleting the cascading FlashCopy causes an error to the target volumes.
	Workaround: Set the background copy rate above zero when you use the space efficient volume in Microsoft DPM.
VPSD-258716	When you open an administrator command prompt in Microsoft Windows Server 2012 or 2012 R2 and create a Volume Shadow Services (VSS) DiskShadow snapshot, you might produce a message similar to the following output:
	DISKSHADOW> add volume c:
	DISKSHADOW> create
	COM call "lvssObject4- >GetRootAndLogicalPrefixPaths" failed.
	This type of COM call failure message is harmless, and despite the message, the ShadowCopy backup completes successfully. For more details, refer to the Microsoft Knowledge Base article.
VPSD-258651	Incremental FlashCopy does not support dynamic disks with concatenate volumes either spanned or striped, and does not support multi-target volumes for the same source disk.
	Currently there is no solution or workaround for this limitation.
VPSD-258653	Supports only the embedded CIM Agent that is packaged with the VSS VDS code.
	Currently there is no solution or workaround for this limitation.
VPSD-258655	For the SAN Volume Controller/Storwize V7000 cascading/multi- target FlashCopies with zero copy rate, after restoring one of the FlashCopy mappings, the current and newer FlashCopy relationships are withdrawn. The current target volume and newer FlashCopy volumes are returned to the free storage pool.
	Currently there is no solution or workaround for this limitation.

Ticket ID	Description
VPSD-258656	For the SAN Volume Controller/Storwize V7000 cascading/multi- target FlashCopies with zero copy rate, after deleting one of the FlashCopy mappings, the current and earlier FlashCopy relationships are withdrawn. The current target volume and earlier FlashCopy volumes are returned to the free storage pool. The snapshot IDs of earlier FlashCopy volumes stay in the host until the next snapshot/ restore is run. Alternatively, ibmvcfg.exe cleanupDependentMaps can be used to manually clean up the snapshot IDs of earlier FlashCopy volumes.
	Currently there is no solution or workaround for this limitation.
VPSD-258657	Before using the IBM Virtual Disk Service, Java [™] JRE 7.0 must be installed. For example, ibm-java-jre-70-win-i386.exe or ibm- java-jre-70-win-x86_64.exe .
	Currently there is no solution or workaround for this limitation.
VPSD-258658	Starting from version 4.4.0, IBM VDS provider is not automatically registered after installation.
	Workaround: To manually register IBM VDS provider, issue the regsvr32 ibmvds.dll command under the directory of the IBM VSS provider.
VPSD-258805	To avoid problems when upgrading from a VSS VDS main version to its sub-version, uninstall the main version first. Then install its sub-version with the default configuration and double-click the cfg.reg file, which is generated in the installation path, to restore the configuration.
	Currently there is no solution or workaround for this limitation.
VPSD-258759	For DS8000 storage systems, a source volume can be restored only once if it is involved in either of the following cases:
	 The FlashCopy is non-incremental, and either the source volume or the target volume is an SE volume.
	 The FlashCopy is non-incremental, and the background copy rate is 0.
	Currently there is no solution or workaround for this limitation.
VPSD-258791	If a virtual machine (VM) that is booted via UEFI is detected by VSS VDS, it is not recognized as a VM, because a VM booted via UEFI produces different SMBIOS data from one booted via BIOS.
	Workaround: Boot VMs via BIOS, not UEFI.
VPSD-258794	While cascaded FlashCopy mappings for dynamic target volume allocation are being deleted, FlashCopies created dynamically before the deleted ones are moved to a free pool instead of being removed.
	Currently there is no solution or workaround for this limitation.
VPSD-258795	In a cascading environment, VSS VDS does not support restoration of a transportable FlashCopy while using a passthrough connection.
	Currently there is no solution or workaround for this limitation.

Ticket ID	Description
VPSD-258827	XIVVSS does not function well and cannot be uninstalled completely if installed in the same environment as SVCVSS. There is, however, a workaround to uninstall XIVVSS completely.
	Workaround: To uninstall XIVVSS completely if it has been installed in the same environment as SVCVSS, complete the following steps:
	1. Uninstall SVCVSS.
	2. Reinstall XIVVSS.
	3. Under the install root path (the default root path is C:\Program Files\IBM\IBM XIV Provider for Microsoft Windows Volume Shadow Copy Service), change directories by entering the command cd Native.
	4.Runregsvr32 /u xProv.dll.
	5. Uninstall XIVVSS in the control panel.
	6. If the above steps do not work the first time, try them again.

Related information and publications

You can find more information and publications that are related to the IBM Storage Support for Microsoft VSS and VDS.

- IBM Documentation
- IBM DS8880 in IBM Documentation
- IBM DS8900 in IBM Documentation
- IBM FlashSystem 9200 and 9100 in IBM Documentation
- IBM FlashSystem V9000 in IBM Documentation
- IBM SAN Volume Controller (2145 and 2147) in IBM Documentation
- IBM Storwize V3500 in IBM Documentation
- IBM Storwize V3700 in IBM Documentation
- IBM FlashSystem 5200, 5000, 5100, Storwize V5100 and V5000E in IBM Documentation
- IBM FlashSystem 7200 and Storwize V7000 in IBM Documentation
- IBM Storwize V7000 Unified in IBM Documentation
- IBM DS8880 in IBM Documentation
- IBM FlashSystem 9100 / 9200 in IBM Documentation
- IBM block storage CSI (Container Storage Interface) driver
- IBM Cloud Private
- VMware Documentation
- VMware Product Support
- VMware Knowledge Base
- Microsoft PowerShell
- Persistent volumes on Kubernetes
- IBM Storage Enabler for Containers
- Microsoft Windows Server Troubleshooting Center
- Microsoft MSDN web page for Volume Shadow Copy Service

Getting information, help, and service

If you need help, service, technical assistance, or want more information about IBM products, you can find various sources to assist you. You can view the following websites to get information about IBM products and services and to find the latest technical information and support.

- IBM
- IBM Publications Center
- IBM Directory of Worldwide Contacts

Notices

These legal notices pertain to IBM Storage Host Software Solutions product documentation.

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation Attn: Office of Legal Counsel 650 Harry Road San Jose, CA 95120-6099 U.S.A. Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions.

IBM Privacy Policy

At IBM we recognize the importance of protecting your personal information and are committed to processing it responsibly and in compliance with applicable data protection laws in all countries in which IBM operates.

Visit the IBM Privacy Policy for additional information on this topic at https://www.ibm.com/privacy/details/us/en/.

Applicability

These terms and conditions are in addition to any terms of use for the IBM website.

Personal use

You can reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You cannot distribute, display, or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

Commercial use

You can reproduce, distribute, and display these publications solely within your enterprise provided that all proprietary notices are preserved. You cannot make derivative works of these publications, or reproduce, distribute, or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

Rights

Except as expressly granted in this permission, no other permissions, licenses, or rights are granted, either express or implied, to the Publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions that are granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or as determined by IBM, the above instructions are not being properly followed.

You cannot download, export, or reexport this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

IBM trademarks

IBM, the IBM logo, and ibm.com[®] are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available at <u>http://</u>www.ibm.com/legal/copytrade.shtml.



Printed in USA